

Parsukov, V.V., and O.P. Zakharov 1972
Morphological and biological characteristics of the
American redfish (Morfologicheskie i biologicheskie osobennosti
amerikanskogo morskogo okunya)
Trudy Polarnogo nauchno-issledovatel'skogo i proekttnogo
instituta morskogo rybnogo khozaiystva i okeanografii im.
N.M. Knipovicha (PINRO), 28: 143-173. In Russian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRMC Nfld. Sta., St.
John's, Nfld., and FRMC Biol. Sta., Nanaimo, B.C., 1973, as
Transl. Series No. 2488, 66p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Payusova, A.N.

1972

Primary populations of ocean perch in the north-west
Atlantic and their importance for fisheries reconnaissance
(Elementarnye populyatsii okunya-klyuvacha v severo-zapadnoy
Atlantike i ikh znachenie dlya promyslovoj razvedki)
Trudy Poliarnogo nauchno-issledovatel'skogo i proekttnogo
instituta morskogo rybnogo khozialstva i okeanografii im.
N.M. Knipovicha (PINRO), 28: 174-183. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sci. of
State of Canada, for Dept. of Environ., FRDO Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2492, 16p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Zakharov, G.P., and V.A. Chekhova
Distribution and biological characteristics of beaked
redfish (Sebastodes mentella Travin) of the Davis Strait
(Raspredelenie i biologicheskaya kharakteristika okunyak-
lyuvacha proliva Davisa)
Trudy Poliarnogo nauchno-issledovatel'skogo i proektnogo
instituta morskogo rybnogo khoziaistva i okeanografii im.
N.M. Knipovicha (PINRO), 28: 184-198. In Russian.

1972

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sea. of
State of Canada, for Dept. of Environ., FRBC Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2474, 28p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. MR

Chukhova, V.A.

Vertical distribution of beaked redfish (*Sebastodes mentella* Travin) on the Flemish Cap Bank (Raspredelenie chumya-kluvacha (*Sebastodes mentella* Travin) po glubinam na banke Flemish-Kap) Trudy Poliar'nogo morsko-issledovatel'skogo i perekhodno-instituta morskogo rybnogo khoziaistva i okeanografii im. N.M. Knipovicha (PINRO), 28; 199-209. In Russian.

1972

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., HRBC Biol. Sta., St. John's, Nfld., 1973, as Transl. Series No. 2504, 18p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Nikol'skaya, T.L.

1972

Size, age and rate of growth of the deepwater redfish of
the northeastern slope of the Newfoundland Grand Banks
(Razmery, vozrast i temp rosta morskogo ekunyoklyuvacha
Severo-Vostochnogo sklona Bol'shoy N'yufaundlendskoy banki)
Trudy Poliarnogo nauchno-issledovatel'skogo i proektного
instituta morskogo rybnogo khoziaistva i okeanografii im.
N.M. Khipovicha (PINRO), 28: 210-218. In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRBC Biol. Sta., St.
John's, Nfld., 1973, as Transl. Series No. 2435, 13p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *HR*

Konstantinov, K.G.

1972

The assessment of the frequency of occurrence of food components (Ob otsenke chasty vstrechaemosti pishchevykh komponentov)

Trudy Poliarnogo nauchno-issledovatel'skogo i proektного instituta morskogo rybnogo khoziaistva i oceanografii im. N.M. Knipovicha (PINRO), 28: 219-222. In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of State of Canada, for Dept. of Environ., FRBC Biol. Sta., St. John's, Nfld., 1975, as Transl. Series No. 2375, 8p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Durnev, V. D.

*Effect of the elastic stress field, caused by an
elongating load, on the recrystallisation texture of
silicon steel*

LENINGRAD. POLITEKHNIKESKII INSTITUT. TRUDY, n. 322,
1971, pp. 36-41
NTC 73-14854 -11F

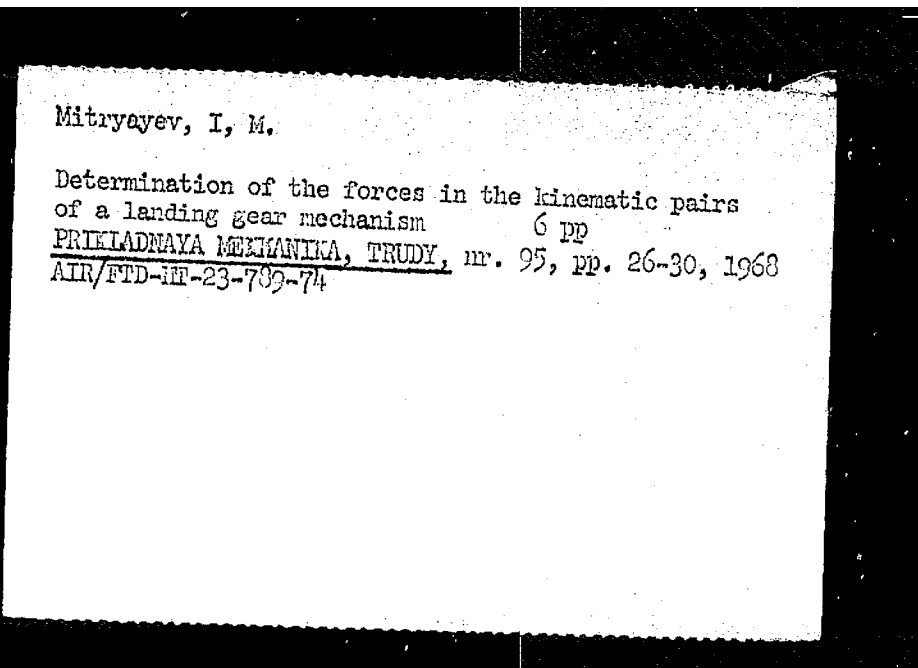
UncI (AEC-tr--7418) Effect of ionizing radiation on
the organism. The problem of the effect of radioactive
water pollution on the reproduction of commercial fishes.
Sorokin, B.P. (ed.) Translation of Tr., Polyar. Nauch.
Issled. Proekt. Inst. Morsk. Ryb. Khoz. Okeanogr.; No.
29, 1-182(1971). 219p. Dep. NTIS.

environmental studies; 06R radiobiology; translations
STD-48 P NSA

Firsova, M.K.

Effect of Low Temperature and Freezing on
the Germinating Capacity of Seeds of the
Opium Poppy.

TRUDY PRIKL. BOT., Ser. IV, 1937, pp.121-124
NTIS TT 74-53291



Kolonina, N. P.

Behavior of cobalt and nickel during their ion-exchange
adsorption by a carboxyl cation exchanger from
ammoniacal sulfate and ammoniacal carbonate solutions.
TRUDY PROEKTNYI I NAUCHNO-ISSLEDOVATELSKIY INSTITUT.
GIPRONIKEL, No 42, 1969, pp 11-24
NTC 73-22046-11F

Golovin, G. F.

Heat treatment of welds in stainless steel 13 pp
TRUDY. PROMYSHLENNOYYE PRIMENENIYE TOKOV VYSOKOY
CHASTOTY, nr. 11, 1970, pp. 106-116
AIR/FTD-HT-23-257-74

UncI (LA-tr--73-42) Main problems of high-power
linear accelerators of protons. BONDAREV, B.I.; IVANOV,
I.D.; KUL'MAN, V.G.; MURIN, B.P.; MIROCHNIK, E.A.;
POLIAKOV, B.I.; NEVIAZHISKII, I.K.; SOLOV'EV, L.I.;
KHESETS, E.A. Translated by A.D. Cernicek from Tr.
Radiotekh. Inst.; No. 1, 49-75(1970). 24p. Dep. NTIS
\$3.25.

20G particle accelerators: translations
MN-28 P NSA

TYUNIN. N.N.
//TRUDY RIZHSKOGO INSTITUTA INZHENEROV
GRAZHDANSKOY AVIATSII IMENI LENINSKOGO
KOMSOMOLA SBORNİK//

--/---/1971, V----, N0197

A study of the damping characteristics of
models of supersonic airliners at supersonic
speeds 6 pp

pp 58-65 AIR/FTD/HT-23-708-74##

RUSSIAN

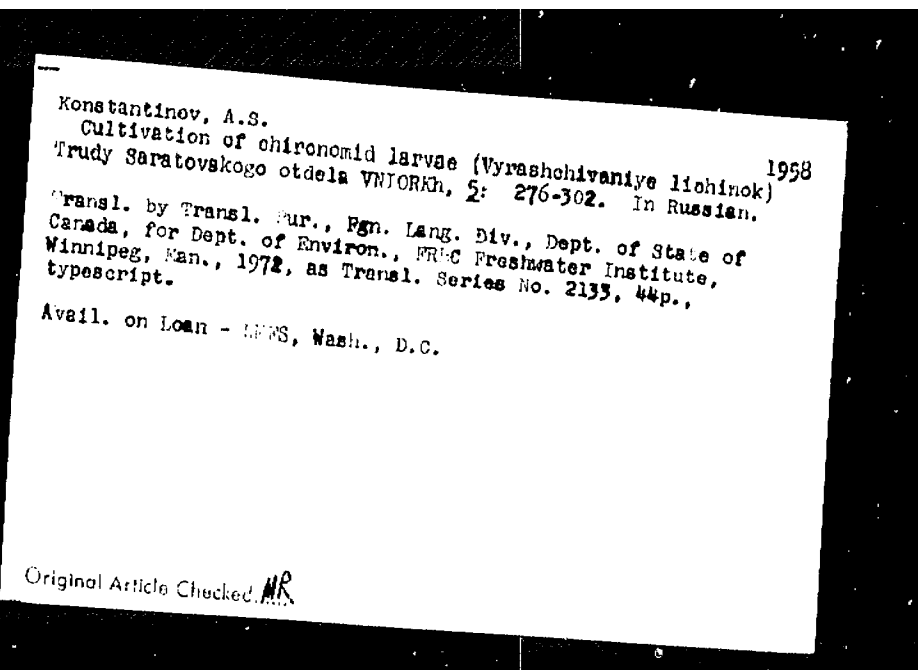
JPRS 63,145

CSO: 8144/0512
18 September 1974

Trudy SMP #35(41), 1973, pp. 93-99. 10 JF

Please Publish

VORONINA, S. I.
//TRUDY SAKHALINSKOGO KOMPLEKSNOGO
NAUCHNO-ISSLEDOVATEL'SKOGO INSTITUTA//
--/---/1972, V0029, N----, pp 0040-0046
Use of a Hydrophone in the Registry of Seismic
Processes 8 pp
JPRS 63767
#



FEATURES OF USING REVERSING THYRISTOR EXCITER
S WITH SEPARATE CONTROL IN ELECTRI

OSTPOV, O. USYN LANGUAGE-RU COUNTRY-UR

SR. NAUCH. TRUD. CHELYABINSK. POLITEKH. INST.
• 171, #94, 109-117.

FSTC-HT-23-0385-74

RESEARCH ON AN ASYNCHRONOUS ELECTRIC DRIVE WITH A SYMMETRICAL THYRISTOR IN ONE

KRAVTSOV, N. YA LANGUAGE-RU COUNTRY-UR

SB. NAUCH. TRUD. CHELYABINSK. POLITEKH. INST.
, # 94, '71, 139-43.

FSTC-HT-23-0384-74

RUSSIAN

SPRS 63767 CSO: 8344/0954
26 November 1974

Voronina, S. I.

//Trudy SAKHALINSKOGO KOMPLEKSNOGO NAUCHNO-
ISSLEDOVATEL'SKOGO INSTITUTA//
---/---1972, V0029, N----, pp 0040-0046

Sakhalin

Use of Hydrophones for Recording Seismic
Process

#

Please Publish and include repros(if possible)

TARASKIN. A. F.
//TRUDY SEMINARA KIBERNETIKA DONETSKOYE
OTDILENIYE//

--/-/1969, V----, n----
Estimates for the transfer parameters of a
diffusion process 11 pp
pp 66-77 ARM/FSTC/HT-23-179-73#

T. G. Trushko
The Limiting Behavior of a Multiserver
Queuing System and the Problem of Controlling
the System in a Stationary Mode
TRUDY SEMINARA, TEORIYA OPTIMAL'NYKH
RESHENIY, INSTITUT KIBERNETIKI, AKADEMIYA
NAUK UKHAINSKOY SSR, KIEV, 1968
FSTC-HT-23-116-72

Mironov, G.N. 1960
The food of plankton predators (Pitanie planktonnykh
khishchchikov)
(Trudy Sevastopol'skoj biologicheskoy stantsii), 13: 78-88.
In Russian.

Transl. for NLL, 14p., processed. Avail. NLL as RTS 7409.
Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Dolgopol'skaya, N.A., E.S. Ourevich, and
E.Z. Shapiro

1960

The influence of bacterial film on the leaching of poisons
from a layer of antifouling paint (Vliyanie bakterial'noy
plenki na protsess vyshchelachivaniya yadov iz
protivoobrastayushchego krasochnogo ploya)
(Trudy Sevastopol'skoy biologicheskoy stantsii) 13: 309-314.
In Russian.

Transl. for NLL, 9p., processed. Avail. NLL as RTS 2235.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Agency: Smithsonian Institution
P.O.No.

9848/1416
19 March 1974

Title: K Faune Sipunkulid Sredizemnogo Morya

Author: V.V.Nurina

Source: Trudy Sevastopol'skoy Biologicheskoy Stantsii
Vol XVII, 1964 pp51-75

Languages: Russian

Instructions: Type single space. NO Paste-up, leave
space, translate all captions.

Picatinny Arsenal
Req. 73-122 c

9244/0507
24 June 1973

Changes in structure of celluloses during
nitration

By: Korozov, V.A., ~~85XXX.~~ Pilipchuk, Yu.S., Chetyrkin, G.

From: Tr. Sibirs. Tekhnol. Inst. Sb.
Vol. 36, pp. 33~9 (1963).

Language: Russian

Please translate and type 1 copy only. Type single
p space. PASTE-UP.

Agency: Argus/Relations #11
P.O. #: AIPR 40 10102-43 71.7 9244/2857
Title: Local growing of epitaxial films 27 Feb 75
Author: I. G. Khartuzov, G. A. Kurov, E. V. Kakova
Source: Protsessy Postroeniya i Struktura Monokristalli-
cheskikh Slicev Poluprovodnikov, Trudy
Simpoziuma, 1966 (Publ. 1968). Part 1,
pp-296-304 Edited by L. M. Aleksandrov
Language: Russian
Special Instructions: Please translate.
Edited draft only.

K Voprosu o LOKAL'NOM VYRASHEHIVANII EPITAKSIAL'-
NYKH PLENOK

Thermodynamic Study of the Growth Rate of Epitaxial
Silicon From SiCl₄, by I. B. Sladkov, 6 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 7-14.
JPRS 59279

June 73

Relation Between the Deposition Conditions and
the Volt-Ampere Characteristics of Epitaxial
p-n-Junctions, by I. B. Sladkov, 6 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 15-21.
JPRS 59279

June 73

Mechanism of Autopitaxy of Silicon for Growth
From the Vapor-Gas Mixture ($\text{SiCl}_4 + \text{H}_2 + \text{Cl}_3$)
in the Open Process, by Yu. D. Chistyakov, 10 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 22-32.
JPRS 59279

June 73

Utilization of the Sandwich Method to Obtain
Epitaxial Layers of Semiconducting Materials,
by A. S. Korotkov, 8 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 33-41.
JPRS 59279

June 73

Mechanism of Silicon Autoepitaxy During Transport
in Small Intervals, by Yu. D. Chistyakov, 9 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 42-51.
JPRS 59279

June 73

Growth of Epitaxial Silicon Films With the Application of Hydrogen of High Purity and the Study of Their Properties, by V. P. Pashkudenko, 5 pp. RUSSIAN, per, Protsessy Rosta i Struktura Monokristallicheskikh Sloyev Poluprovodnikov -- Trudy Simpoziuma, Novosibirsk, Part 2, 1969, pp 57-61.
JPRS 59279

June 73

Study of the Growth Conditions and Properties of
Silicon Films Deposited by the Chloride Method,
by Z. I. Kir'yashkina, 6 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 62-68.
JPRS 59279

June 73

Alloying Epitaxial Layers of Silicon With Boron
and Arsenic Using Gas Discharge, by
T. A. Dutkina, 5 pp.
RUSSLAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 79-84.
JPRS 59279

June 73

Obtaining Epitaxial Silicon Films With the Application of Hydrogen of High Purity and Studying the Admixture Distribution Profile, by Yu. A. Ryanov,
8 pp.

RUSSIAN, per, Protsessy Rosta i Struktura Monokristallicheskikh Sloyev Poluprovodnikov -- Trudy Simpoziuma, Novosibirsk, Part 2, 1969, pp 85-92.
JPRS 59279

June 73

Nature of 'Smoky' Spots Occurring on the Surface
of Silicon Alloyed With Boron After Chemical
Polishing, by E. G. Azhazha, 5 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 97-102.
JPRS 59279

June 73

Kinetics of Gas Pickling and Epitaxial Growth of
Semiconductor Materials, by L. A. Laukmanis, 5 pp..
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 103-109.

JPRS 59279

June 73

Variation of the Electrophysical Parameters of
Epitaxial Films of Germanium as a Results of Gas
Etching, by E. E. Aboltyn', 6 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 110-115.
JPRS 59279

June 73

Obtaining Silicon Epitaxial Films by the Silane
Method, by S. A. Ratenberg, 5 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 116-121.
JPRS 59279

June 73

Epitaxial Layers of Silicon Obtained by Pyrolysis
of Hydrides, by T. A. Zeveke, 5 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 122-128.
JPRS 59279

June 73

Selective Growth of Epitaxial Layers of Silicon,
by I. M. Skvortsov, 7 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 129-137.
JPRS 59279

June 73

Study of the Growth of Monocrystalline Films of
Silicon Carbide on Silicon, by I. P. Neymane,
5 pp.

RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 155-159.
JPRS 59279

June 73

Growth Kinetics and Morphology of Autoepitaxial
Germanium Films in the Chloride Method, by
V. S. Kravchenko, 10 pp.
RUSSIAN, per, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 165-186.
JPRS 59279

June 73

Photo Appendix, 8 pp.
RUSSIAN, photos, Protsessy Rosta i Struktura Mono-
kristallicheskikh Sloyev Poluprovodnikov -- Trudy
Simpoziuma, Novosibirsk, Part 2, 1969, pp 177-197.
JPRS 59279

June 73

BYKOV, V. S.
//TRUDY I RESPUBLIKANSKOY KONFERENTSII PO
AEROGIDROMEKHANIKE, TEPLOOBMENU I MASSOBMENU, //
---/---/1969, V----, N----,
Calculation of the characteristics of
aerodynamic damping of bodies of revolution,
7 pp
pp 1-7, AIR/FTD/Ht-23-1363-74@0

Klyachkina, A. L.

Problem of the application of turbofan engines in air transport. Methods of increase in efficiency of turbofan engine with high bypass ratios. 148 pp
TRUDY RIZHISKIY INSTITUT INZHENEROV GRADZHANSKOGO AVIATSII IMENI LEVINSKOGO KOMSONOLA. PROBLEMY PRIMENENIYA DTRD V VOZDUSHNOM TRANSPORTE, No 174, 1971
pp 1-153

AIR/FTD-MT-24-661-73

TER-MIKAELEYAN, T.M.
//TRUDY VII. VYCHISLITEL'NOGO TSENTRA AKADEMII
NAUK ARMYANSKOY SSR, I YEREVANSKOGO GOSUDARST-
VENNOGO UNIVERSITETA//
--/---/1972,V----,N----,
General description of the "Garni" computer and
of the process of realization of a translation
algorithm. 21pp
pp 9-23,AIR/FTD-MT-24-397-74@@

Makal'skiy, I. I.
Accounting Procedures for Maritime Shipping Proposed.
9 pp
TRUDY SMP, Moscow, No 35(41) 1973, pp 93-99.
JPRS 63145

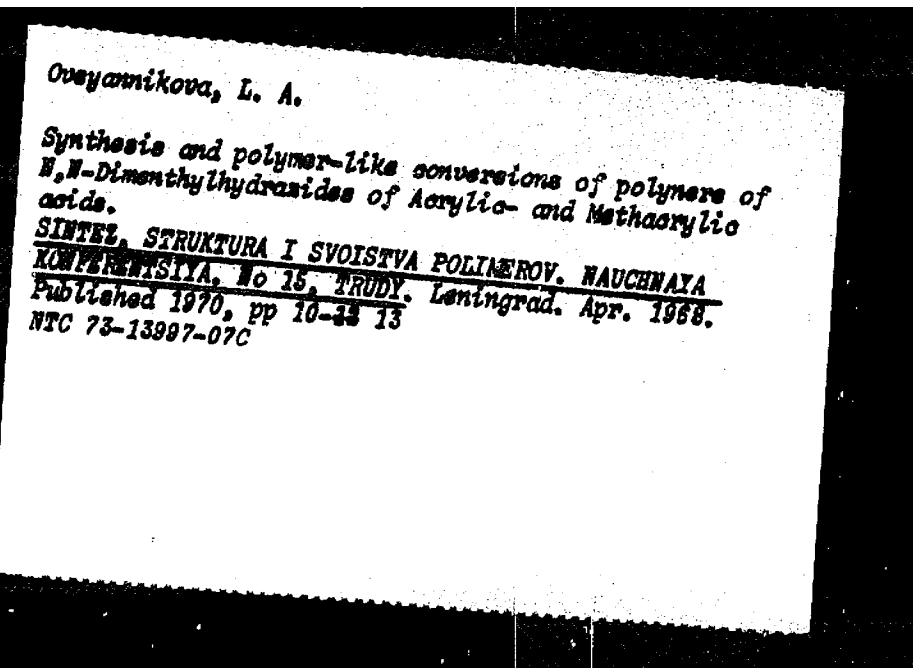
Suykovskaya, N. V.

The use of organosilicon compounds as transparent
thin films 5 pp

TRUDY II SOVESHCHANIYA PO KHIMII I PRAKТИЧЕСКОМУ
ПРИМЕНЕНИЮ КРЕМНИЙ-ОРГАНИЧЕСКИХ СОЕДИНЕНИЙ

Leningrad. 9-12 Dec 1969, Kremniyorganicheskiye
Materialy, 1971, pp. 268-270

AIR/FTD-HT-23-942-74



Khudenskii, Yu. K.

*A Study of Energy Transfer in Organic Systems
containing IONS of rare Earth Elements*

*SPEKTROSKOPIYA, METODY I PRILOZHENIYA SIBIRSKOGO
SOVESHCHANIE PO SPEKTROSKOPII (no. 4). TRUDY*

*Sept. 1965. Pub. 1969, pp. 177-179
(Spectroscopy, Methods and Applications Sb. Conference
on Spectroscopy. Transactions)/*

NTC 73-12436-20F

Kroising, V. and K.A. Mask 1971
Amino-acid composition of the nitrogenous substances
in fish and in brine in canned "Tallin sprats" (Aminokislotnyy
sostav azotistykh veshchestv ryby i tuzluka v preserve
"Tallinskiye kiksi")
Trudy tallinskogo politekhnicheskogo instituta, Series A,
(500): 69-72. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRBC Halifax Lab.,
Halifax, N.S., 1973, as Transl. Series No. 2376, 5p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *MR*

Silmer, I., O.V. Tauts, and K.E. Meister 1971
Investigation of fatty acid composition of fish oils
(Issledovaniye zhirnokislotnogo sostava ryb'ikh zhirov)
Trudy Tallinskogo politekhnicheskogo instituta, Series A,
(300): 73-78. In Russian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRMC Halifax Lab.,
Halifax, N.S., 1973, as Transl. Series No. 2429, 6p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Koryushin, A. P.

Electro-conductivity of aqueous copper sulphate
solutions.

TAMBOVSKIY INSTITUT KHLIMICHESKOGO MASHINO-
STROYENIYA. TRUDY, n. 4, 1970, p. 154-157

NTC 73-11253-07D

WORK FUNCTION OF THE FACES (100) OF SINGLE CRYSTALS OF REFRACTORY METAL ALLOYS
SMIENNOVA, N., S LANGUAGE-RU COUNTRY-UR

IASHKENT, GOSUDAR. UNIVER. IM LENINA, NAUCH. T
KUDY #393, FIZIKA, 71, 230-36
FATE-HT-25-0935-74

Dzhandieri, K.M.

The nuclear pfactor which destroys dna.
TBILISI. GOSUDARSTVENNYI UNIVERSITET. TRUDY,
1971, pp 45-53, v. 139.
NTC 73-12288-06A
NLL RTS 7591

Levin, B.M.

Experimental Base for Scientific Studies in the
Area of Technical Operation of Marine
Power Plants 8 pp

TRUDY TEKHNICHESKAYA EKSPLUATATSIIYA MORSKOGO FLOTA
No 126, 1970, pp 99-108

FSTC-HT-23-1806-72

AZIMUTHAL OBSERVATION OF METEOR-TAIL DRIFT

KARIMOV, K. ETC LANGUAGE-RU COUNTRY-U^R

MET. I TEKH. EKSPER. ISSLED. ATMOS., TRUDY TSE
N. AERO. OBS. #91, '71, P12

FSTU-HT-23-1708-73

RUSSIAN

CSO: 8344/0815
19 Oct 73

Technical operation of the maritime fleet. Noise and vibration control on seagoing vessels, by A. G. Syrmay.

Leningrad, Tekhnicheskaya esspluateitsiya morskogo flota.
Bor'ka ks shumon i vibratskiyey na morskikh sudakh.
Trudy tsentral'nogo NII Morskogo flota, No 171,
pp 21-31, 31-49, 49-54, 62-73, & 73-84.

Please publish - include reproductions.

Roukhiyainen, M.I., G. Senichkina, and
L.V. Georgiyeva

1971

Review of the taxonomic composition of phytoplankton in
the Central-American seas (Obzor sistematischeskogo sostava
fitoplanktona Tsentral'no-Amerikanskikh morey)
Trudy tsentral'nog laboratorii po vospriozvodstvu rybiiykh
zapasov glavryboda MRRN SSSR, 2: 16-49. In Russian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., NMBC Vancouver Lab.,
Vancouver, B.C., 1973, as Transl. Series No. 2666, 97p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

VASHKOV, V. I.

Sterilization by Chemical Agents
TSENTRALNYI NAUCHNO-ISSLEDOVATELSKII DEZINFEKTSIONNYI
INSTITUT. TRUDY, vol. 18, no. 1, pp. 29-35, 1967
NTC 73-10314-060

March 73

Aleksayeva, M. T.

Aerosol disinfection of large quarters. 6 pp.
TRUDY TSENTRALNOGO NAUCHNO-ISSLEDOVATEL'SKOGO
DEZINFEKTSIONNOGO INSTITUTA. PROBLEMY DEZINFETSIY I
STERILIZATSII, No 19, 1970, pp 180-184.
AIR/FTD-HT-23-466-74

MAP DIAGRAM OF THE NUMBER OF DAYS WITH DUST STORMS IN THE HOT ZONE OF THE USSR

SAPUZHNIKOVA S LANGUAGE-RU COUNTRY-UR

TRUDY NAUCH ISSLED INST AEROKLIMATOLOGII NO 6
5 1970 PP 61-68

FSTC-HT-23-0027-74

Kostarev, V. V.

Radar Measurement of the Water Content of
Clouds.

[REDACTED], No. 36, pp. 3-12, 1961.
A.T.S. RJ-5335

TR. TSENTR. AEROLOG. OBSERV.

Borovikov, A. M. et al

Some Results of the Measurement of the size
Distribution of Large Particles in Clouds.
[redacted], No. 36, pp.3-12, 1961.
A.T.S. RJ-5336

TR. TSENTR. AEROLOG. OBSERV.

Borovikov, A. M.

The Accuracy of Measuring Cloud Heights by
Radar.

Tr. Tsentr. Aerolog. Observ. No. 36, pp.37-
42, 1961.
A.T.S. RJ-5334

BRAGIN, YU. A.
//TRUDY TSENTRAL'NOY AEROLOGICHESKOY OBSERVATORII//
--/--/1963, V-----, NO046,
A Method for Determining the Concentration of
Charged Air Particles, 8 pp.
PP 26-100, AIR/TED/M-23-1574-7/68

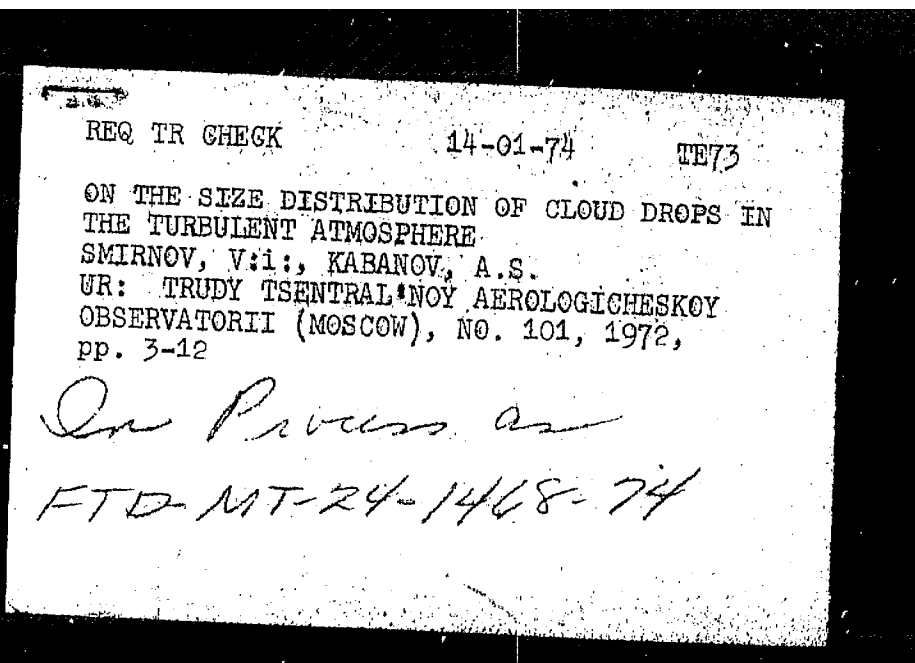
1970-1971 250 fm 237

CALCULATION OF RESONANCE CROSS-SECTION
FOR SCATTERING ON EXCITED MOLECULES AND ON
LIQUID NITROGEN

KOTYKO, O.K.; CHAYANOV, R.A.
USSR: TRUD FIZIKO-MATEMATICHESKOGO
OBSEVATORII (MOSCOW), NO. 10, 1973,
pp. 81-91.

On Photo 2

FTD-HB-23-1575-74



Shvidkovskiy, Ye. G.

Charged Particles in the Earth's lower Atmosphere 20 pp
TRUDY TSENTRAL'NOY AEROLOGICHESKOY OBSERVATORII.
FIZIKA SVOBODNOY ATMOSFERY nr. 100, 1970, pp. 22-35
AIR/FTD-HT-23-663-73

YASTREBOV, A. A.
//TRUDY TSENTRAL'NOY AEROLOGICHESKOY OBSERVATORII.
METODY I TEKHNIKA EKSPERIMENTAL'NYKH ISSLEDOVANIY
V VISOKIKH SLOYAKH ATMOSFERY//
--/---/1973, V----, N0003,
Toward a theory of disturbance of the lower
ionosphere by a metal body, 14 pp,
pp 35-43, AIR/FTD-HC-23-1883-74##

Gorelik, A.G.

The Determination of the General Moisture Content of the Atmosphere from its Intrinsic Radio Frequency emission.

TRUDY TSEN'TRAL'NOY AEROLOGICHESKOY OBSERVATORII, SPUTNIKOVAYA METEOROLOGIYA, Nr. 103, 1972
pp. 5-20.
FTD-MT-24-698-73

Gorelik, A. G.

Determination of the Integral Water Content of Rain
Clouds and Depth of the Rain Layer by SHF Radiometric
Method 9 pp
TRUDY TSENTRAL'NOY AEROLOGICHESKOY OBSERVATORII. SPUT-
NIKOVAYA METEOROLOGIYA, No. 103, 1972, pp 31-41.
AIR/FTD-MT-21-700-73

Gorelik, A.G.

The Possibilities of the Identification of
Precipitation Zones with Misz (Meteorological
Artificial Earth Satellites).

TRUDY TSENTRAL'NOY AEROLOGICHESKOY OBSERVATO-
RII. SPUTNIKOVAYA METEOROLOGIYA Nr. 103, 1972

pp.31-41.

FTD-MT-24-699-73

REQ TR CHECK . 23-05-73 T790
UNKNOWN
GORELIK, A:G.; KALASHNIKOV, V.V.
UR: TRUDY TSENTRAL'NOY AEROLOGICHESKOY
OBSERVATORII, SPUTNIKOVAYA METEOROLOGIYA,
NO. 103, 1972, pp. ~~35-41~~ 58-63

Please see also
MTZ-24-0900

Gorelik, A.G.

Measurement of Radiation of the Atmosphere in
the 8-12 Micron Band.

TRUDY TSENTRAL'NOY AEROLOGICHESKOY OBSERVATO-
RII. SPUTNIKOVAYA METEOROLOGIYA, Nr. 103, 1972
pp.82-93.

FTD-MT-24-701-73

Sputnikovaya Meteorologiya
TRUDY TSENTRALNOY AEROLOGICHESKOY OBSERVATORIY,
No 103, 1972, 144 pp.
*IPST

April 73

Drift Meter Log Operation, by B. A. Tetuyev,
V.V. Piteryakov, 8 pp.
RUSSIAN, per, Trudy, Tsentral'nyy Nauchno-Issle-
dovatel'skiy Institut Morskogo Flota, Leningrad,
Vol 18, No 157, 1972. ff 71-77, pp 106, 9pp.
JPRS 59062

May 73

Logvinovich, E. G.

Technical and Economic Substantiation of Large-Tonnage Vessels for Bulk Dry and Petroleum Shipments.

19 pp

TRUDY TSNIIMF, Moscow, No 170, 1973, pp 3-20.
JPRS 61787

Sokolov, Yu.N

Investigation of Parameters of
Underground Electric Antennas

11 pp

TRUDY TSENTRAL'NOGO NAUCHNO-ISSLEDOVATEL'SKOGO
GORNORAZVEDOCHINOGO INSTITUTA, Issue 86, part II
1969, pp 135-143

FSTC-HT-23-193-73

RUSSIAN:

Trudy TsNIIMF. ("Proceedings of the TsNIIMF").

pp 36-43.

DIA LN 521-73

Russ. Nuclear Isotopic Inst. Minn.

F. C. W.

(June 73)

~~REG TR CHECK~~

22-04-74

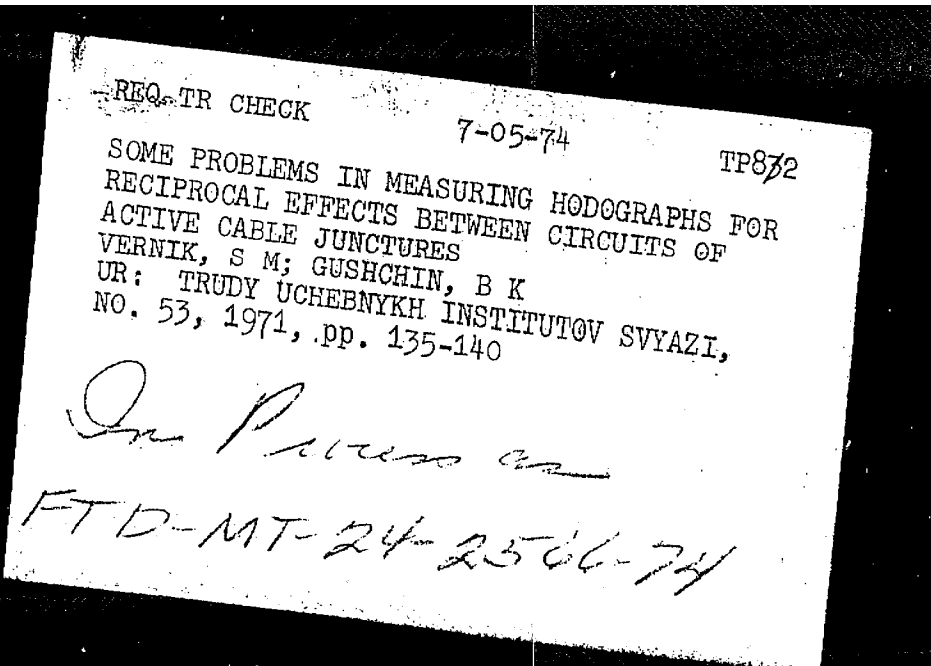
To 30

THE PROBLEM OF PROPAGATION OF CYLINDRICAL
WAVES IN CONCRETE

YURGENS, D I

UR: TRUDY TSENTRAL'NYY NAUCHNO-ISSLEDOVATEL'
skiy INSTITUT STROITEL'NYKH KONSTRUKTSIY,
NO. 19, 1971, pp. 218-225

*In process as**HT 23-2415-74*



Zykhin, P. G.

*The strength and rigidity of structures at high aircraft
velocities. 12 pp.*

TRUDY. UPINSKIY AVIATSIONNYY INSTITUT im. ORDZHONIKIDZV,

No 7, 1967, pp 3-12

AIR/FTD-HT-23-395-74

Buikov, M. V.

Possibility of Accumulation of ice particles in a
cloud near the Zero Isotherm
UKRAINSKII NAUCHNO-ISSLEDOVATELSKII GIDROMETEOROLOGICHESKIY INSTITUT. TRUDY, n. 89, 1970, pp. 29-37
CSIRO-Trans-11310
NTC 73-12908-0MB

Mirmovich, L. A.

Procedure for dispersing solutions. 10 pp
TRUDY UKRAINSKIY NAUCHNO-ISSLEDOVATEL'SKIY GIDRO-
METEOROLOGICHESKIY INSTITUT, No 89, 1970, pp 124-130.
AIR/FTD-HT-23-24-74

Voit, F. Ya.

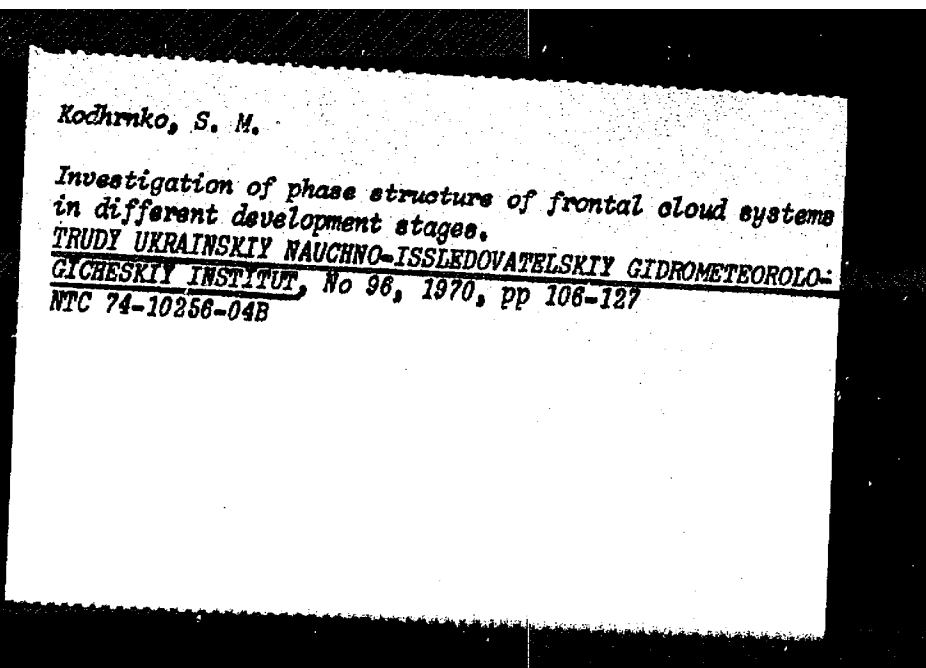
Distribution of precipitation particles in cumulus clouds.

UKRAINSKIY NAUCHNO-ISSLEDOVATELSKIY GIDROMETEOROLOGICHESKIY INSTITUT. TRUDY, NO 95, 1971, pp 29-37

CSIRO-trans-11341

NTC 73-13270-04B

VOLKOV, A. D.
//TRUDY, UKRAINSKII NAUCHNO-ISSLEDOVATELSKII
GIDROMETEOROLOGICHESKII INSTITUT.//
--/-/1971, V----, N0095,
Photoelectric Polarisation Method for Determining
the Countable Concentration of Crystalline Particles,
pp 124-133, MTC 74-11341-04R0C



TKACHENKO, A. V.
//TRUDY UKRAINSKOGO NAUCHNO-ISSLEDOVATELSKOGO GIDRO-
METEROLOGICHESKOGO INSTITUTA//
--/--/1971, V----, N0099,
Principles of expansion of an aerosol stream in a
turbulent flow, 11 pp,
pp 3-10, AIR/PTD-HC-23-1502-7400

LESKOV, B. N.
//TRUDY UKRAINSKIIA NAUCHNO-ISSLEDOVATEL'SKIIY GIRO-METEOROLOGICHESKIIY INSTITUT. ISSLEDOVANIYA PROTSESSOV OBLOKO- I OSADKOOBRAZOVANIYA//
--/-/1971, v----, no 106.
Preliminary results of the comparison of the amount of artificial precipitation and water reserves of seeded frontal clouds, 7 pp,
pp 37-41, AIR/FTD-HT-23-1177-7488

LESKOV, B.N.
//TRUDY UKRAINSKII NAUCHNO-ISSLEDOVATEL'SKIY
GODROMTEOROLOGICHESKIY INSTITUT//
--/-/1971, V----, N0089,
Change in the intensity of artificial
precipitation in time with frontal cloud
modifications, 15 pp,
pp 41-51, AIR/FTD-MT-24-1142-74##

Kryuchkov, L. A. et al.

Electrolytic Refining of Copper with Intermittent Superimposition of Alternating Current.
Tr. Ural. Nauch.-Issled. Proekt. Inst. Mednoi Prom. No. 8, pp.356-61, 1965.
A.T.S. RJ-5283